

C1
could

wherein each cell of said series of cells emits light in a same color,
wherein the output luminances of the plurality of picture elements express said
monochromatic image, and
wherein the series of cells of a respective picture element expressing tones of the multiple
levels are spatially adjacent.

Sub
D4

C2

13. ~~(Twice Amended) A monochromatic image display system comprising:~~
a display device comprising a plurality of picture elements, each picture element
comprising a series of cells, each cell expressing tones in multiple levels, and at least two of said
series of cells having maximum output levels different from each other; and
a drive means which drives the cells so that the output level difference per one level
differs from each other between said at least two of said series of cells,
wherein each cell of said series of cells emits light in a same color,
wherein the plurality of picture elements express a monochromatic image, and
wherein the series of cells of a respective picture element expressing the tones of multiple
levels are spatially adjacent.

Sub
D6

C3

18. ~~(Twice Amended) A flat panel image display system using a flat panel like display~~
device, the display device comprising a series of cells, each cell of said series of cells emitting
light in a same color, characterized in that the display device is a monochromatic display device
which makes a display in a color which falls within the region surrounded by points (0.174, 0),
(0.4, 0.4) and (α , 0.4) as represented by co-ordinates (x, y) on a CIE chromaticity diagram,
wherein α represents the x-coordinate of the intersection of a spectrum locus and a
straight line $y=0.4$, and
wherein the series of cells of a respective picture element are spatially adjacent.
